

What is claimed is:

1. A method of using a two-piece smoking pipe vaporization chamber with directed heat intake comprising:

5 applying a material from which vapor is to be extracted over the surface of a screen member;

forming a vaporization chamber by combining a lower chamber member and an upper chamber member, wherein said screen member is contained within said vaporization chamber;

10 coupling said vaporization chamber with a delivery vessel;

adjusting a heat gun to a predetermined temperature;

15 inserting a discharge nozzle of said heat gun into said upper chamber member;

warming said material from which vapor is to be extracted to cause a vapor to be extracted from said material from which vapor is to be extracted;

inhaling said vapor from said delivery vessel.

2. The method of Claim 1 wherein said lower chamber member is inserted into said upper chamber member to form said vaporization chamber.

20 3. The method of Claim 1 wherein said lower chamber member is threadably inserted into said upper chamber member to form said vaporization chamber.

25 4. The method of Claim 1 wherein said coupling of said vaporization chamber to said delivery vessel is by threadable coupling.

5. The method of Claim 1 wherein said vaporization chamber is adaptable to operatively communicate with a mouthpiece.

6. The method of Claim 1 wherein said insertion of said heat gun discharge nozzle seats with an upper heat intake conduit of said upper chamber member.

7. The method of Claim 1 further comprising creating turbulence within a discharge air stream from said heat gun in said upper chamber member with a heated intake air turbulence member.

8. A two-piece smoking pipe vaporization chamber with directed heat intake comprising in combination:

a lower chamber member having a bowl portion formed therein to hold materials from which vapor is to be extracted, said bowl portion communicating with a vapor intake conduit at a vapor intake orifice thereof disposed below said bowl portion, said vapor intake conduit adapted to mate with a smoking pipe conduit;

a lower screen member disposed in said bowl portion of said lower chamber member over said vapor intake orifice; and

an upper chamber member adapted to mate with said lower chamber portion in a substantially air-tight manner to form a vaporization chamber, said upper chamber member including a generally-conical-shaped heat intake conduit communicating therewith and having a heat intake orifice at a distal end thereof and adapted to accept output from a heat source.

9. The two-piece smoking pipe vaporization chamber of claim 8 wherein said heat intake aperture is adapted to accept an output nozzle of a heat gun.

10. The two-piece smoking pipe vaporization chamber of claim 8 wherein said vapor intake conduit projects downwardly from said lower chamber member.

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11. The two-piece smoking pipe vaporization chamber of claim 8 further including an upper screen disposed in said upper chamber member and positioned above said bowl portion.

5 → 12. The two-piece smoking pipe vaporization chamber of claim 8 further including at least one heated intake air turbulence member disposed between said heat intake orifice and said vapor intake orifice.

Art. B 13. ~~The two-piece smoking pipe vaporization chamber of claim 8 wherein said at least one heated intake air turbulence member comprises an impeller disposed between said heat intake orifice and said vapor intake orifice.~~

14. The two-piece smoking pipe vaporization chamber of claim 8 wherein said upper chamber member is adapted to mate with said lower chamber member by threads disposed on mating surfaces of said upper chamber member and said lower chamber member.

15 15. The two-piece smoking pipe vaporization chamber of claim 8 wherein said upper chamber member includes an internal tapered surface and said lower chamber member includes an external mating tapered surface.

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